# The value of flexibility

Corporate Finance

### Optionality matters

- Most corporate decisions come with a lot of flexibility,
  i.e. the option to adjust as more information arises
- Most investment projects have option-like aspects: develop (call), expand (call), upgrade (call), contract (put), abandon (put)...
- These real options account for a significant part of value
- In well functioning markets where NPVs on activated projects should not be too far from zero, investments only make sense if and when the value of those options is properly measured



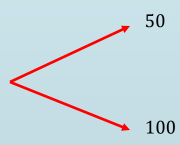
### Example

- Consider an investment project whose continuation value at date 1 is either 100M or 50M
- It can be activated in two distinct locations
- In location 1, there is no exit strategy and you are stuck with the project
- In location 2, the project can be scrapped for 60M (instead of begin continued and upon discovering continuation value)
- Project 2= Project 1 project + option to scrap
- NPV(project 2)= NPV(project 1) + value of option to scrap
- Assume the market value of the location 1 project is 70M
- Risk-free rate is 5%
- What is the value of the option to scrap? What is the value of location 2 project?



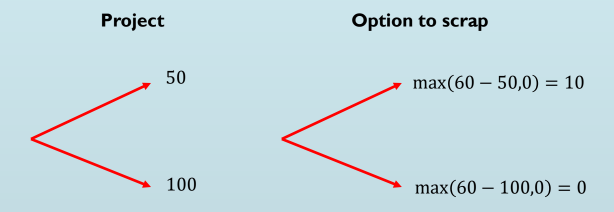
## Replication

#### **Project**



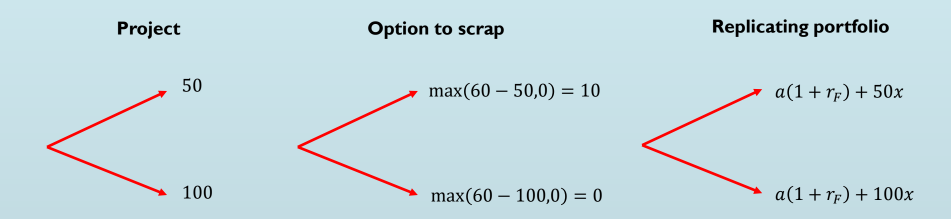
- 1. Invest a at risk free rate and buy fraction x of project a
- 2. Set a and x so that option to scrap and replicating portfolio have the same payoff
- 3. Value of option is a + 70x, by the law of one price

## Replication



- 1. Invest a at risk free rate and buy fraction a of project a
- 2. Set a and x so that option to scrap and replicating portfolio have the same payoff
- 3. Value of option is a + 70x, by the law of one price

### Replication



- 1. Invest a at risk free rate and buy fraction x of project a
- 2. Set a and x so that option to scrap and replicating portfolio have the same payoff
- 3. Value of option is a + 70x, by the law of one price

### Example 2: the option to delay refinancing

- Return to the refi problem from chapter 1
- A corporation has the option to prepay (call) a bond with 5 years to maturity, \$100M in remaining principal, a 10% yearly rate, fixed and monthly payments
- It can replace it with a 5 year bond with the same payment structure but a 9% yearly rate
- Prepayment penalties are 2% of outstanding principal
- "Tomorrow," rates will be either 8.5% or 9.5%
- Should Risk free rate between today and tomorrow is 0.005%
- Should the company wait to refinance?



### Why not do both?

- If you refi today, refinancing again tomorrow to go from 9% to 8.5% will not make sense because the increment won't justify bearing the cost
- Exercising the option today, kills the option to exercise it tomorrow
- That is a cost (an opportunity cost)
- So we should exercise only if PV(refi) exceeds refi cost plus the value of the option we killed

